## APH 85/95

HYDROSTATIC VIBRATORY PLATE

## A HEAVY HITTER

The weight of the APH 85/95 combines with the industry-leading triple-shaft exciter system to provide performance, climbing ability and responsiveness. Several options, such as extension plates, operation hour meter and dead man's handle, allow for customisation to make the plate fit your particular needs. The optional ACE
 compaction measuring system is another key tool many contractors utilise in efforts to achieve thorough, efficient compaction results.

## PRODUCTIVITY

## Triple-shaft technology

Industry-leading gradeability and optimal operation, even on wet and cohesive substrate.

## Superior compaction performance

Powerful vibratory unit that generates high compaction output for fast compaction and consistent coverage.

## Fully hydraulic drive

Best-in-class machine control with high accuracy, even in confined areas.

## ACE Intelligent Compaction System

Exceptional tool that delivers optimal compaction efficiency.

## ERGONOMICS

## Low-vibration guide handle

Industry-leading HAV values below $2.5 \mathrm{~m} / \mathrm{sec}^{2}$ protect operator and eliminate need for time-consuming record keeping.

## Convenient orbitrol control

Ergonomically optimized for perfect machine control during working shift.

## Secure transport

Simple machine fixation and higher safety during transport.

## SERVICEABILITY

## Tool-free daily inspection

Daily maintenance possible without tools.

## Hydraulic drive

Reduced wear and downtime than
conventional mechanical drive.

## Protective frame and covers

Protects all key components against damage on the jobsite or during transport.

## APPLICATIONS

$$
\begin{array}{ll}
\text { - Soil/earthwork } & \text { - Road construction } \\
\text { - Set paved roads/ } & \text { - Foundation work } \\
\text { paving stones } & \text { - Civil engineering } \\
\text { - Trench work } & \text { - Landscaping }
\end{array}
$$

TECHNICAL SPECIFICATIONS APH 85/95 HYDROSTATIC VIBRATORY PLATE

## WEIGHT \& DIMENSIONS

| MACHINE WEIGHT BASIC UNIT | $760 \mathrm{~kg}(1676 \mathrm{lb})$ |
| :--- | ---: |
| MAX. OPERATING WEIGHT | $813 \mathrm{~kg}(1791 \mathrm{lb})$ |
| A BASE PLATE LENGTH | $520 \mathrm{~mm}(20.5 \mathrm{in})$ |
| B MACHINE LENGTH | $1070 \mathrm{~mm}(42.1 \mathrm{in})$ |
| C WITH HANDLE | $1965 \mathrm{~mm}(77.4 \mathrm{in})$ |
| D MACHINE HEIGHT | $910 \mathrm{~mm}(35.8 \mathrm{in})$ |
| E HANDLE HEIGHT (WORK) | $1000 \mathrm{~mm}(39.4 \mathrm{in})$ |
| F HANDLE HEIGHT (TRANSPORT) | $1500 \mathrm{~mm}(59.1 \mathrm{in})$ |
| G MACHINE WIDTH | $650 / 800 / 950 \mathrm{~mm}$ |

## ENGINE

| ENGINE | Kubota D902 |
| :--- | ---: |
| FUEL | Diesel |
| ENGINE OUTPUT |  |
| AT RPM | $18 \mathrm{HP} / 13.4 \mathrm{~kW}$ |
| FUEL CONSUMPTION | 2600 rpm |

## COMPACTION FORCES

| MAX. VIBRATION FREQUENCY | $52 \mathrm{~Hz}(3120 \mathrm{vpm})$ |
| :--- | ---: |
| MAX. CENTRIFUGAL FORCE | $85 \mathrm{kN}(19109 \mathrm{lbf})$ |
| WORKING SURFACE BASIC UNIT | $1767 \mathrm{~m}^{2} / \mathrm{h}\left(19020 \mathrm{ft}^{2} / \mathrm{h}\right)$ |
| MAX SURFACE PRESSURE | $25,1 \mathrm{~N} / \mathrm{cm}^{2}(36,5 \mathrm{psi})$ |
| AMPLITUDE | $4.1 \mathrm{~mm}(0.2 \mathrm{in})$ |

## MISCELLANEOUS

| OPERATING SPEED | $31 \mathrm{~m} / \mathrm{min}(1.16 \mathrm{mph})$ |
| :--- | ---: |
| TANK CAPACITY | $16.5 \mathrm{I}(4.5 \mathrm{gal})$ |
| GRADEABILITY | $36 \%$ |
| MAX. INCLINE TO ALL SIDES | $30^{\circ}$ |

## STANDARD EQUIPMENT

- Ammann unique triple shaft exciter system
- Vibration isolated handle bar, ergonimically adjustable and lockable
- Orbitrol system providing optimal drive control
- Protective casing: Protects functional components against dirt and damage, offers easy accessibility for service
- Powerful, air cooled and silenced hatz diesel engine with oil alert system and low emission values
- Electric starter and emergency stop
- 3 year extended warranty program



## OPTIONAL EQUIPMENT

- Extension plates $(2 \times 75 \mathrm{~mm} \& 2 \times 150 \mathrm{~mm})$
- Operation hour meter
- Compaction control system ACE

